



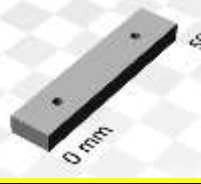
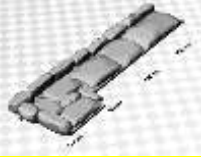


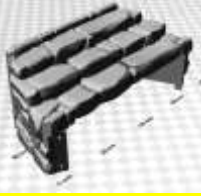
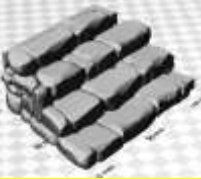

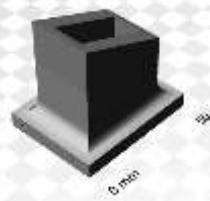
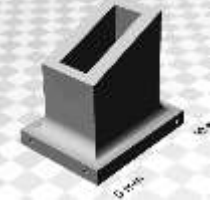
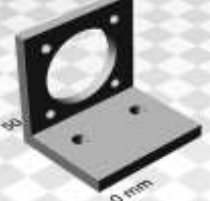

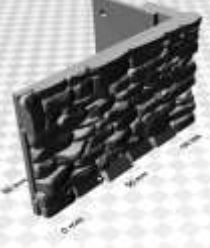
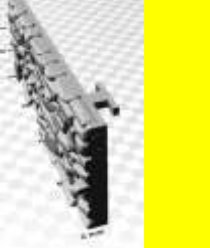
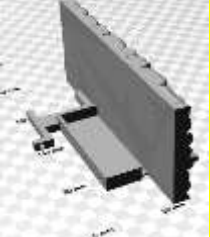




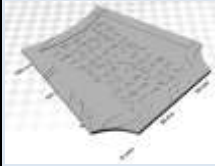




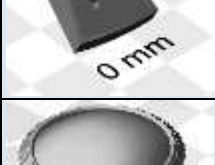


| PART | | SIZE | ALT REASON | Needed | NOTES |
|---------------------------------|---|------|------------|--------|-------|
| BASE | | | | | |
| 2xBase corner stopper |  | S | | 2 | |
| 2xmagnet holder |  | S | | 2 | |
| 2XPlatform base connector front |  | S | | 2 | |
| Gear 32teeth |  | S | | 1 | |
| Platform base connector back |  | S | | 1 | |
| Platform_base_back left |  | M | | 1 | |
| Platform_base_back right |  | M | | 1 | |
| RPI base |  | L | | 1 | |
| Stair Upper |  | L | | 1 | |
| Stair_lower_left |  | L | | 1 | |

| | | | |
|------------------------|---|---|--|
| Stair_lower_right |  | L | 1 |
| stargate_socet_left |  | M | 1 |
| stargate_socet_right |  | M | 1 |
| Stepper holder |  | M | 1 Print from softer vibration resistantt material to reduce sound |
| Stone Wall Front Left |  | L | 1 |
| Stone Wall Front right |  | L | 1 |
| Stone Wall Left |  | L | 1 |
| Stone Wall Right |  | L | 1 |

| | |
|--------------------------|---|
| Stone_base_a |  |
| Stone_base_b |  |
| Stone_base_c |  |
| Stone_base_d |  |
| DHD | |
| Ancient Tablet |  |
| DHD Disc |  |
| DHD platform pegs |  |
| DHD_Base |  |
| DHD_Key_Alternate_transp |  |
| DHD_Key_centre |  |

L

1

L

1

L

1

L

1

L

1

L

1

S

1

L

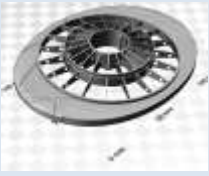



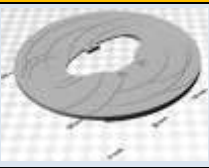
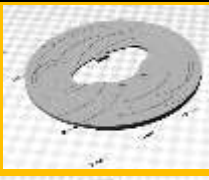




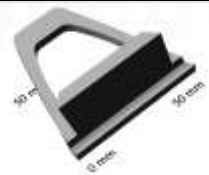
1



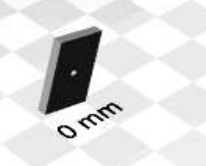



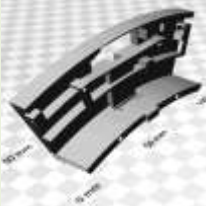


S




1

S

1

| | | |
|--------------------------|---|--|
| DHD_Key_frame |  | L 1 |
| DHD_Keys_inner_transp |  | L 1 |
| DHD_Keys_outter_transp |  | L 1 |
| DHD_Key_Alternate_transp |  | L if you don't want to use the earth symbol on the DHD 1 |
| DHD_platform |  | L 1 |
| DHD_platform_ALTERNATE |  | L more screw holes for securing the parts together than the original ones. The ground parts are "hollow" underneath and uses more suport instead of a "solid block" with infill. 1 |
| Ground_part_1 |  | L 1 |
| Ground_part_1_alternate |  | L more screw holes for securing the parts together than the original ones. The ground parts are "hollow" underneath and uses more suport instead of a "solid block" with infill. 1 |
| Ground_part_2 |  | M 1 |
| Ground_part_2_alternate |  | M more screw holes for securing the parts together than the original ones. The ground parts are "hollow" underneath and uses more suport instead of a "solid 1 |
| Tablet_holder |  | S 1 |

| | | | |
|----------------------------------|---|---|--|
| key_fills --all grouped-- |  | S | 1 |
| DHD_Key_Alternate_fill |  | S | 1 if you don't want to use the earth symbol on the DHD |
| STARGATE | | | |
| 2xCalibration sensor wire holder |  | S | 2 |
| 2xGear Large_a |  | L | 2 |
| 2xGear Large_b |  | L | 2 |
| 5xCore_ring |  | M | 5 |
| 7xBack_ring |  | M | 7 |
| ALTERNATE_Back_ring |  | M | 7 ALTERNATE_Back_ring.STL has the ball bearing holder already attached. |
| 7xChevron_holder_DC |  | S | 7 |

| | |
|---------------------------------|---|
| Chevron_holder_Alternate |  |
| 7xChevron_Light_Cover |  |
| 7xChevron_V |  |
| 7xDC Holder Clip |  |
| 7xGear rack holder |  |
| 7xgear_chevron |  |
| 7xGear_rack |  |
| 7xLed_strip_holder_a |  |
| 7xLed_strip_holder_b |  |
| 8xOuter_ring |  |

S
Chevron_holder_Alternate.S
TL is the merging of the
chevron holder and the gear
rack.

S 7

S 7

S 7

S 7


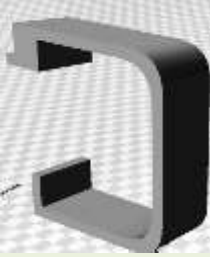
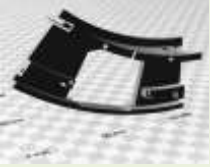






S 7

S 7

M 7

M 7

M 8

| | |
|---------------------------------|---|
| 9xBall Bearing Holder |  |
| 16xWire Clip |  |
| Back_ring_bottom_left |  |
| Back_ring_bottom_right |  |
| Calibration sensor |  |
| Core_ring Bottom Left |  |
| Core_ring_bottom right |  |
| Core_ring_bottom_left_duppedit |  |
| Core_ring_bottom_right_duppedit |  |

S

9

S

16

M

1

M

1

S

1

M

1

M






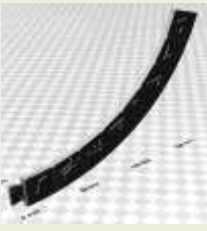


1

S

1

S

1

| | |
|---------------------------|---|
| Core_ring_ShortWing_Left |  |
| Core_ring_ShortWing_Right |  |
| Glyph_ring_a |  |
| Glyph_ring_a_ALTERNATE |  |
| Glyph_ring_b |  |
| Glyph_ring_c |  |
| Glyph_ring_d |  |
| Glyph_ring_e |  |

M

1

M

1

M

1

M

the "extra" symbol was already present in the symbol ring.. It has an extra symbol compared to the DHD

1

M

1

M




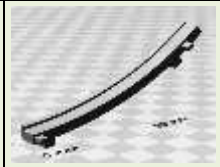


1







M

1

M

1

| | | | |
|---------------------------------|---|---|---|
| inner_ring_1 |  | M | 1 |
| inner_ring_2 |  | M | 1 |
| inner_ring_3 |  | M | 1 |
| inner_ring_4 |  | M | 1 |
| inner_ring_5 |  | M | 1 |
| Led_strip_holder_a_bottom_left |  | M | 1 |
| Led_strip_holder_a_Bottom_right |  | M | 1 |
| Led_strip_holder_b_Bottom_left |  | M | 1 |
| Led_strip_holder_b_Bottom_right |  | M | 1 |
| Large Format | | | |

| | |
|---------------------|---|
| Back_ring |  |
| Core_ring_Left |  |
| Core_ring_right |  |
| Gear Large |  |
| Glyph_ring |  |
| Ground_whole |  |
| inner_ring |  |
| Platform_base_back |  |
| Platform_base_front |  |

L

1

L

1

L

1

L

1

L

1

L

1

L






1

L

1

L

1

| | |
|---------------------------|---|
| Platform_base_front_left |  |
| Platform_base_front_right |  |
| Stairs_whole |  |
| Stone Wall Left |  |
| Stone Wall Right |  |

L

1

L

1

L

1

L

1

L

1